Revised Date: 11/09/2004 Application No. 10/726,487 Filing Date: 12/04/2003

First Named Inventor: Ramgopal Vissa Confirmation No. 7523 Examiner: Fastovsky, Leonid M

Art Unit: 3742

Date Mailed by Examiner: 11/01/2004 Date Returned from Inventor: 11/09/2004

ABSTRACT

A novel flexible infrared device is provided for heating surfaces in a uniform manner not available previously. The heater is designed in a manner so as to allow "hugging" of the surface by attaching the heater module to at least two swivel points located above the heating plane. In this manner the common problems encountered with heating dies by IR heaters is overcome.